	Type	L#	Hits	Search Text	DBs
1	IS&R	L1		((600/373) or (600/374) or (600/375) or (600/377) or (600/393) or (600/509) or (600/513) or (600/515) or (600/516) or (600/516) or (600/519) or (600/438) or (600/439) or (600/454) or (600/462) or (600/467) or (600/468) or (607/4) or (607/5) or (607/6) or (607/9) or (607/11) or (607/14) or (607/18) or (607/24) or (607/66) or (607/19) or (607/162) or (607/66) or (607/123)).CCLs.	USPAT
2	IS&R	L2	0790		US-PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
20	IS&R	L20	2	(("4556063") or ("5312453")).PN.	USPAT
21	IS&R	L21	55189	((600/\$\$\$) or (607/\$\$\$)).CCLS.	USPAT
22	BRS	L22	4270	21 and ((coronary with arter\$4) or (coronary adj sinus) or (great adj vein))	USPAT
23	IS&R	L23	1	("6206914").PN.	USPAT
24	BRS	L24	1	23 and (coronary or sinus)	USPAT
25	BRS	L25	1	23 and (ECG or electrocardiogram)	USPAT
26	BRS	L26	3165	22 and flow	USPAT
27	BRS	L27	288	26 and (flow with (sensor or meter))	USPAT
28	BRS	L28	38	lcoronary)	USPAT
29	BRS	L29	13	26 and (((flow with (sensor or meter)) with coronary) and electrode)	USPAT
30	BRS	L30	745	with flow)	USPAT
31	BRS	L31	12	22 and (((coronary with arter\$4) or (coronary adj sinus) or (great adj vein)) with (flow adj (meter or sensor)))	USPAT
32	BRS	L32	32	"5213098"	USPAT
33	IS&R	L33	1	("5213098").PN.	USPAT
34	BRS	L34	1	33 and (coronary or arteries or flow or electrode or sensor or meter)	USPAT

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	1	("20020115940").PN.	US- PGPUB
2	BRS	L2	О	1 and (electrical adj venricular)	USPAT
3	BRS	L3	0	1 and (electrical adj ventricular)	USPAT
4	BRS	L4	0	1 and (electrical same ventricular)	USPAT
5	BRS	L5	0	1 and (electrical adj ventricular)	US- PGPUB
6	BRS	L6	1	1 and (electrical same ventricular)	US- PGPUB
7	BRS	L 7	1	1 and (electrode and flow)	US- PGPUB
8	BRS	L8	0	1 and (electrode and (flow adj meter))	US- PGPUB
9	BRS	L9	0	1 and (electrode and flow and meter)	US- PGPUB
10	BRS	L10	0	1 and (signal adj processing adj means)	US- PGPUB
11	BRS	L11	1	1 and (signal or processing or means)	US- PGPUB
12	BRS	L13	0	2 and remot\$4	USPAT
13	BRS	L14	0	13 and remot\$4	USPAT
14	BRS	L15	0	12 and remot\$4	USPAT
15	BRS	L16	1	12 and heart	USPAT
16	BRS	L17	0	12 and remote	USPAT
17	BRS	L18	0	12 and remotely	USPAT
18	BRS	L19	0	12 and distance	USPAT
19	IS&R	L12	2	(("4566063") or ("5312453")).PN.	USPAT

	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	13	(("4770177") or ("4791931") or ("4899751") or ("4730619") or ("4541433") or ("4407296") or ("4485813") or ("4467807") or ("4750495") or ("4730389") or ("4807629") or ("4813421") or ("4903701")).PN.	USPAT
2	BRS	L2	10	1 and flow	USPAT
3	BRS	L3	13	1 and (flow or electrode or coronary or vein)	USPAT
4	BRS	L4	42	("4541433").URPN.	USPAT
5	BRS	L5	91	("4485813").URPN.	USPAT
6	BRS	L6	20	5 and coronary	USPAT
7	BRS	L7	11	6 and flow	USPAT
8	BRS	L8	75	"4535774"	USPAT
9	IS&R	L9	1	("5213098").PN.	USPAT
10	IS&R	L10	55189	((600/\$\$\$) or (607/\$\$\$)).CCLS.	USPAT
11	BRS	L11	4273	10 and ((coronary with (arter\$3 or sinus)) or (great adj vein))	USPAT
12	BRS	L12	2056	11 and (blood adj flow)	USPAT
13	BRS	L14	6	11 and ((blood adj flow) with sensor with electrode)	USPAT
14	BRS	L13	112	11 and ((blood adj flow) with sensor)	USPAT
15	BRS	L15		10 and (((coronary with (arter\$3 or sinus)) or (great adj vein)) and (flowmeter or flow adj meter))	USPAT

[16	BRS	L16	l	10 and (((coronary with (arter\$3 or sinus)) or (great adj vein)) and	USPAT
ľ	. 0	BNS	110	[(flowmeter or (flow adj meter)))	ODIAI

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	Туре	L #	Hits	Search Text	DBs
28	BRS	L29	1	28 and (((coronary with (arter\$3 or sinus)) or (great adj vein)) and ((flowmeter or (flow adj meter) or doppler or ((blood adj flow) with sensor)) with electrode))	USPAT
29	IS&R	L30	1	("5800465").PN.	USPAT
30	BRS	L31	101	(doppler with (blood adj flow) with pressure)	USPAT
31	IS&R	L32	1	("5800465").PN.	USPAT
32	IS&R	L33	1	("5967995").PN.	USPAT
33	IS&R	L34	1	("6206914").PN.	USPAT
34	BRS	L36	3	35 and (doppler or pressure)	USPAT
35	IS&R	L35	3	(("5409009") or ("5702427") or ("5331966")).PN.	USPAT
36	BRS	L37	107	acoustic adj doppler	USPAT